

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7982	chromatography same internal standard	US-PGPUB; USPAT	ADJ	ON	2009/10/08 15:04
L4	2771	chromatography same internal standard same gel	US-PGPUB; USPAT	ADJ	ON	2009/10/08 15:04
L5	31	chromatography same internal standard near5 gel	US-PGPUB; USPAT	ADJ	ON	2009/10/08 15:04
L6	1	"10551148"	US-PGPUB; USPAT	ADJ	ON	2009/10/08 15:05
S1	1159	(multi?dimension\$ or three? dimention\$ or (three or multi) dimension\$) same data near6 correct\$ and (mass spectrom\$ or mass spec or ms)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 13:09
S2	5	(multi?dimension\$ or three? dimention\$ or (three or multi) dimension\$) same data near6 correct\$ and (mass spectrom\$)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 13:10
S3	1848	436/86.cds.	US-PGPUB; USPAT	ADJ	ON	2009/01/06 13:47
S5	365	436/89.cds.	US-PGPUB; USPAT	ADJ	ON	2009/01/06 13:47
S6	256	702/28.cds.	US-PGPUB; USPAT	ADJ	ON	2009/01/06 13:48
S7	89	S6 and data same correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:08
S8	19	S7 and ((S3 or three) near3 dimension\$	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:11
S10	27	S7 and ((S3 or three) near3 dimension\$ or (3d or "3"?d or three?d))	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:13
S11	13	(S5 or S6) and data same correct\$ and retention near4 time	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:14
S12	2	(S5 or S6) and data same correct\$ and retention near4 time and ion\$ intens\$ and (mass to charge or m/z or mass?to?charge)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:17
S13	61	data same correct\$ and retention near4 time and ion\$ intens\$ and (mass to charge or m/z or mass?to?charge)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 14:19

S14	1848	436/86.cds.	US-PGPUB; USPAT	ADJ	ON	2009/01/06 15:54
S18	3564	data same correct\$ and ("3" or three) near3 dimension\$ and spectrom\$	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:00
S19	2002	data same correct\$ and ("3" or three) near3 dimension\$ and mass spectrom\$	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:01
S20	24	S19 and retention near4 time and ion\$ intens\$ and (mass to charge or m/z or mass?to? charge)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:01
S21	44716	data same correct\$ and ("3" or three) near3 dimension\$	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:02
S22	24	S21 and retention near4 time and ion\$ intens\$ and (mass to charge or m/z or mass?to? charge)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:02
S23	43	S21 and ion\$ intens\$ and (mass to charge or m/z or mass?to?charge)	US-PGPUB; USPAT	ADJ	ON	2009/01/06 16:03
S25	9066	chromatography mass spectrometry	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:11
S26	2185	S25 and (three or "3") near2 (dimension\$ or d)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:12
S27	2175	S26 and time	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:12
S28	214	S26 and time same intensity same (mass\$ or m/z)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:13
S29	73	S28 and time same correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:20
S31	53	S29 and retention same time	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:30
S32	274	S25 and data near5 correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:40
S33	110	S32 and retention near5 time	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:40
S34	50	S32 and retention near5 time same correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 10:40
S35	623	(chromatography mass spectrometry or LC?MS) and bioinformatics	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:33
S36	7	S35 and data correction	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:33
S38	760	(chromatography mass spectrometry or LC?MS) and (bio?marker or biomarker)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:34
S39	303	S38 and retention time	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:35

S40	22	S39 and retention time near5 correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:35
S41	838	(chromatography mass spectrometry or ?C?MS) and (bio?marker or biomarker)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:49
S42	22	S41 and retention time near5 correct\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:50
S43	457	(chromatography mass spectrometry or ?C?MS) and (bio?marker or biomarker) same (identif\$ or find\$)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:59
S44	179	S43 and retention time	US-PGPUB; USPAT	ADJ	ON	2009/01/22 11:59
S45	32225	(chromatography mass spectrometry or ?C?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 13:13
S46	17823	S45 and (((?3"? or three? or multi?) near3 dimension\$) or (?3"? or three? or multi?) dimension\$	US-PGPUB; USPAT	ADJ	ON	2009/01/22 13:15
S47	6	S45 and (((?3"? or three? or multi?) near3 dimension\$) or (?3"? or three? or multi?) dimension\$) same (intensity and (mass or m/z) and time)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 13:16
S48	7	S45 and (((?3"? or three? or multi?) near3 dimension\$) or (?3"? or three? or multi?) dimension\$) same (intensity and (mass or m/z) and time)	US-PGPUB; USPAT	ADJ	ON	2009/01/22 13:21
S52	4	"10603053"	US-PGPUB; USPAT	ADJ	ON	2009/01/26 10:34
S53	1	2002/0023078	US-PGPUB; USPAT	ADJ	ON	2009/01/26 10:47
S56	0	(peptide T or \$2casomorphin \$2) near4 (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:17
S57	1	(peptide T or \$2casomorphin \$2) same (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:18
S58	273	(peptide T or \$2casomorphin \$2) and (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:18
S59	11	(peptide T or \$2casomorphin \$2) same (reference or standard) and (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:19

S60	110	(peptide T or \$2casomorphin \$2) and (chromatography mass spectrometry or LC?MS) and (phenotyp\$ or bioinformatics)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:21
S61	43	(\$2casomorphin\$2) and (chromatography mass spectrometry or LC?MS) and (phenotyp\$ or bioinformatics)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:35
S62	54	(\$2casomorphin\$2) and (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:37
S63	53	(casomorphin) and (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:37
S64	0	(\$3casomorphin?"7") and (chromatography mass spectrometry or LC?MS)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:38
S65	7	(\$3casomorphin?"7")	US-PGPUB; USPAT	ADJ	ON	2009/01/27 09:38
S71	31	(bovine near3 casomorphin\$3)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 10:01
S72	39	(bovine near3 casomorphin\$3 or \$Tyr-Pro-Phe-Pro-Gly-Pro-Ile \$)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 10:01
S73	8	S72 not S71	US-PGPUB; USPAT	ADJ	ON	2009/01/27 10:02
S75	2	(\$A1a-Ser-Thr-Thr-Asn-Tyr-Thr \$)	US-PGPUB; USPAT	ADJ	ON	2009/01/27 10:06
S76	23	(bovine near3 casomorphin\$3 or \$Tyr-Pro-Phe-Pro-Gly-Pro-Ile \$) and chromatography	US-PGPUB; USPAT	ADJ	ON	2009/01/27 10:36
S77	2281	data same correct\$ and ("3" or three) near3 dimension\$ and mass spectrom\$	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:45
S78	807	S77 and reference same material	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:45
S79	191	S77 and reference near5 material	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:46
S80	5	data same correct\$ same reference near5 material and ("3" or three) near3 dimension \$ and mass spectrom\$	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:48
S81	13	data same correct\$ same reference near5 material and mass spectrom\$	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:49
S83	9	"700"/\$.ccls. and retention time same reference	US-PGPUB; USPAT	ADJ	ON	2009/10/07 13:56
S86	2	chromatography same retention time same alignment and reference same material	US-PGPUB; USPAT	ADJ	ON	2009/10/07 14:35

S87	28	("5246865").PN. OR ("5885841").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/07 15:07
S89	18	chromatography same retention time same alignment and reference	US-PGPUB; USPAT	ADJ	ON	2009/10/08 10:42
S90	709	chromatography same retention time same reference	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:30
S91	140	chromatography same retention time near5 reference	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:30
S92	131	chromatography and retention time same (align\$ or correct\$) same reference	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:31
S93	19	chromatography and retention time same (align\$ or correct\$) same marker	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:40
S94	22	chromatography and retention time same (align\$) same reference	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:47
S95	35	chromatography and retention time same (align\$) same (reference or marker or standard)	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:49
S96	1046	chromatography and retention time same internal standard	US-PGPUB; USPAT	ADJ	ON	2009/10/08 11:59
S97	430	chromatography same retention time same internal standard	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:00
S98	8	chromatography same retention time near6 (align\$ or correct\$) same internal standard	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:00
S99	22	chromatography same retention time same (align\$ or correct\$) same internal standard	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:01
S100	1	chromatography same retention time same (align\$ or correct\$) same elution index	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:03
S101	1	chromatography same retention time same elution index	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:04
S102	5	chromatography and elution index	US-PGPUB; USPAT	ADJ	ON	2009/10/08 12:04

EAST Search History (1 Interference)

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Analyzing Method.wsp**